## **LMA District Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## **Reclamation District No. 2107 Mossdale Island**

	(March - May)	(June - August)	(September - November)	(December - February)
† Overall LMA Rating (Fall Only)				
	** Non-receipt of Summ Reports may effect or			
† SPRING INSPECTIONS: Overall maintenance deficiencies are rated	ratings are not detern d using the same crite			ual maintenance
FALL INSPECTIONS: The overall maintena within the attached u			tion and maintenance de ended to be an indiction o	
Comments				

## **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles
Unit No. 01 San Joaquin River	Left	2.33

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/10/2019 - 5/10/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Robert Brown RD2107			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

## http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start		Rating **	Α	Issue No.		5	
LM End		Issue Type +	Ма	Location *			
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Category				Start		End	
Item	Flood Pre	Flood Preparedness & Training			0		0
пеш					٥		0
DWR ID	DWR_RD2	107_01_s _ 201	3_5				
		Comn	nent Cod	le			
	Inspector Comment						
The LMA h	nas flood fi	ght training ar	nd an em	ergency re	spor	nse plan.	

No Photos

LM Start		Rating **	Α	Issue No.		7		
LM End		Issue Type +	Ма	Location *				
Category Earthen Levee				GPS Latitude/Longitude				
Category			Start		End			
ltom		cy Supplies &			0		0	
Item Equipment		nt			0		0	
DWR ID	DWR_RD2	107_01_s _ 201	3_7					
	Comment Code							

## Inspector Comment

Flood fighting supplies are available on-site.



View of the flood fight emergency supplies.

LM Start		Rating **	Α	Issue No.		8	
LM End		Issue Type +	Ма	Location *			
Category Earthen Levee			GPS Latitude/Longitude				
Calegory	ategory			Start		End	
Item		Operations & Maintenance			0		0
пеш	Manuals				0		0
DWR ID	DWR_RD2	107_01_s _ 201	3_8				
	Comment Code						

#### Inspector Comment

The O&M Manual is available at the LMA's office.



View of the O&M Manual.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.23	Rating **	М	Issue No.		24
LM End	0.23	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory	Category		Start		End	
Item	DWR UC	IP Field Study		37.78458	6°	37.784586 °
пеш				-121.30683	7°	-121.306837 °
DWR ID	23107					

## Comment Code

#### Inspector Comment

FS\_ID:16187 DS\_ID:23107 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified. Erosion exposed pipes on LS. FIELD\_STRUCT\_DESC: 3-inch polyvinyl chloride (PVC) conduit of an unknown purpose, 1 foot below the road surface, within roadway fill over the levee crown.

FS Date: 5/22/2013



Pipes visible on LS next to roadway.

LM Start	0.23	Rating **	Α	Issue No.		22
LM End	2.04	Issue Type +	Ma	Location *		LS
Catagony	Earthen L		GPS Latitude/Longitude			
Category		Start		End		
Item	Vegetatio	n		37.7845	86°	37.765040 °
item				-121.3068	37°	-121.309750 °
DWR ID	DWR_RD2	107_01_s _ 201	9_22			

#### Comment Code

V1 : Control annual grass and weeds on the levee slopes and easements.

## Inspector Comment

Annual vegetation is well maintained.

## Photo 1 of 1 : SP\_2019\_RD2107\_329\_22\_20190514\_00025.jpg



Typical view of vegetation on landside slope. (Spring 2019)

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.23	Rating **	Α	Issue No.	23		
LM End	2.04	Issue Type +	Ma	Location *	WS		
Category Earthen Levee				GPS Latitude/Longitude			
Calegory	alegory					End	
Item	Vegetatio	n		37.7845	86°	37.765040°	
пеш				-121.3068	37°	-121.309750 °	
DWR ID DWR_RD2107_01_s _ 2019_23							
Comment Code							

V1 : Control annual grass and weeds on the levee slopes and easements.

## Inspector Comment

Annual vegetation is well maintained.



Typical view of vegetation on waterside slope. (Spring 2019)

LM Start	0.23	Rating **	М	Issue No.		25	
LM End	0.23	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study	,	37.7845	86°	37.784586 °	
пеш				-121.3068	37 °	-121.306837°	
DWR ID	23108						

## Comment Code

#### Inspector Comment

FS\_ID:15175 DS\_ID:23108 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified. Erosion exposed pipes on LS. FIELD\_STRUCT\_DESC: 8-inch steel conduit of an unknown purpose, 1 foot below the road surface, within roadway fill over the levee crown.

Visible on the upstream side of the bridge.

FS Date: 5/22/2013

## Photo 1 of 1: UCIP\_SP\_2019\_15175\_24922.jpg



Pipes visible on LS next to roadway.

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.23	Rating **	М	Issue No.		26
LM End	0.23	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	tegory		Start		End	
Item	DWR UC	IP Field Study		37.78458	86°	37.784586 °
Item				-121.30683	37 °	-121.306837 °
DWR ID	23109					

## Comment Code

#### Inspector Comment

FS\_ID:15173 DS\_ID:23109 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing. Erosion

exposed pipes on LS.

FIELD\_STRUCT\_DESC: 1.5-inch polyvinyl chloride (PVC) conduit of an unknown purpose, 1 foot below the road surface, within roadway fill over the levee crown.

FS Date: 5/22/2013

LM Start	0.23	Rating **	М	Issue No.	26 (cont)
LM End	0.23	Issue Type +	En	Location *	

## Photo 1 of 2: UCIP\_SP\_2019\_15173\_24918.jpg



Pipes visible on LS next to roadway.

## Photo 2 of 2: UCIP\_SP\_2019\_15173\_24917.jpg



Pipes visible on LS next to roadway.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.23	Rating **	М	Issue No.		27	
LM End	0.23	Issue Type +	En	Location *			
Category	Supplemental				GPS Latitude/Longitude		
Calegory				Start		End	
Item	DWR UC	IP Field Study		37.78458	3°	37.784586°	
пеш				-121.30683	7 °	-121.306837°	
DWR ID	23110						

## Comment Code

#### Inspector Comment

FS\_ID:15174 DS\_ID:23110 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No permit identified for this crossing.

FIELD\_STRUCT\_DESC: 1.5-inch polyvinyl chloride (PVC) conduit of an unknown purpose, 1 foot below the road surface, within roadway fill over the levee crown.

FS Date: 5/22/2013

LM Start	0.23	Rating **	М	Issue No.	27 (cont)
LM End	0.23	Issue Type +	En	Location *	

## Photo 1 of 2: UCIP\_SP\_2019\_15174\_24920.jpg



Enter photo 1 description or comment here.

## Photo 2 of 2: UCIP\_SP\_2019\_15174\_24921.jpg



Pipes visible on LS next to roadway.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.27	Rating **	М	Issue No.		28
LM End	0.27	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	Jalegory		Start		End	
Item	DWR UC	IP Field Study		37.78419	4°	37.784194°
пеш				-121.30635	3°	-121.306353°
DWR ID	19055					

# Comment Code

#### Inspector Comment

FS\_ID:16188 DS\_ID:19055 EP\_NO: 12101B Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Appears abandoned and should be done so properly. FIELD\_STRUCT\_DESC: 4" electrical conduit through the levee 2.5 feet below the crown. Distribution panel on a 5-foot by 6-foot concrete pad

on the WS shoulder (Permit No 12101B, 1979).

FS Date: 5/21/2013



5X5 concrete pad with exposed electrical conduit on WS shoulder.

LM Start	0.32	Rating **	M	Issue No.		20	
LM End	0.32	Issue Type +	En	Location *	WS		
Category	Category Earthen Levee				GPS Latitude/Longitude		
Calegory	tegory			Start		End	
Item	Encroach	ments		37.78364	.9°	37.783649°	
пеш			-121.30571	0 °	-121.305710 °		
DWR ID	DWR_RD2	107_01_f _ 201	5_20			·	

Comment Code

#### BU: Building

## Inspector Comment

Building in the floodway may impede flood flows.

## Photo 1 of 1 : SP\_2019\_RD2107\_329\_20\_20190313\_00006.jpg



View of the building in the floodway.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.68 Rating **		М	Issue No.		29	
LM End	0.68	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.7794	86 °	37.779486°	
пеш				-121.3019	61 °	-121.301961 °	
DWR ID	19036						

## Comment Code

#### Inspector Comment

FS\_ID:13684 DS\_ID:19036 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Wooden walkway to pump on platform is in disrepair

and may be a hazard.

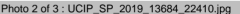
FIELD\_STRUCT\_DESC: 1 of 2: 14-inch irrigation pipe of an unknown material through the levee, 17 feet below the crown. Pump on pile structure in the stream. Walkway to pump. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) shoulder. 36-inch concrete standpipe at the landside (LS) toe. Service pole and circuit panel on the LS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.68), 12-inch pipe listed].

FS Date: 5/21/2013

LM Start	0.68	Rating **	М	Issue No.	29 (cont)
LM End	0.68	Issue Type +	En	Location *	



Pier and 48-inch CMP riser on WS shoulder





Walkway to pump on pier at WS.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.68	Rating **	М	Issue No.		29 (cont)
LM End	0.68	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77948	6°	37.779486 °
пеш					1 °	-121.301961 °
DWR ID	19036					

#### Comment Code

#### Inspector Comment

FS\_ID:13684 DS\_ID:19036 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Wooden walkway to pump on platform is in disrepair

and may be a hazard.

FIELD\_STRUCT\_DESC: 1 of 2: 14-inch irrigation pipe of an unknown material through the levee, 17 feet below the crown. Pump on pile structure in the stream. Walkway to pump. Slide gate in a 48-inch corrugated metal pipe (CMP) riser on the waterside (WS) shoulder. 36-inch concrete standpipe at the landside (LS) toe. Service pole and circuit panel on the LS toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.68), 12-inch pipe listed]. FS Date: 5/21/2013



Butterfly valve on WS toe.

LM Start	0.70	Rating **	М	Issue No.		30	
LM End	0.70	Issue Type +	En	Location *			
Category				GPS Latitude/Longitude			
Category				Start		End	
Item	DWR UCIP Field Study			37.77920	9°	37.779209°	
item			-121.30197	3°	-121.301973°		
DWR ID	19039					·	

## Comment Code

#### Inspector Comment

FS\_ID:13883 DS\_ID:19039 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Slide gate missing actuator inside 55-inch CMP riser. FIELD\_STRUCT\_DESC: 14-inch irrigation pipe of an unknown material through the levee, 15 feet below the crown. Pipe likely runs from a 36-inch concrete standpipe on the landside (LS) to outlet on the waterside (WS) toe. Portion of the discharge line from the pump at Levee Mile 0.68. 55-inch corrugated metal pipe (CMP) riser with slide gate on the LS shoulder. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.71)].

FS Date: 5/21/2013



36-inch concrete standpipe on LS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.70	Rating **	М	Issue No.		30 (cont)
LM End	0.70	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77920	9°	37.779209°
пеш					3 °	-121.301973 °
DWR ID	19039					

#### Comment Code

#### Inspector Comment

FS\_ID:13883 DS\_ID:19039 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Slide gate missing actuator inside 55-inch CMP riser. FIELD\_STRUCT\_DESC: 14-inch irrigation pipe of an unknown material through the levee, 15 feet below the crown. Pipe likely runs from a 36-inch concrete standpipe on the landside (LS) to outlet on the waterside (WS) toe. Portion of the discharge line from the pump at Levee Mile 0.68. 55-inch corrugated metal pipe (CMP) riser with slide gate on the LS shoulder. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.71)].

FS Date: 5/21/2013



55-inch CMP riser with slide gate (no handle) on LS shoulder. 14-inch and 12-inch pipe visible on LS toe.

LM Start	1.23	Rating **	М	Issue No.		17			
LM End	1.23	Issue Type +	En	Location *	LS				
Catagory	Category Earthen Levee				GPS Latitude/Longitude				
Calegory				Start		End			
Item	Vegetation			37.7741	23 °	37.774123 °			
пеш					89°	-121.307189 °			
חואש וח	DWD DD2	107 01 6 201	2 17						

## DWR ID DWR\_RD2107\_01\_s \_ 2012\_17

#### Comment Code

V6 : Landscaping

#### Inspector Comment

Landscaping and a fence are present on the levee slope.

Photo 1 of 1: SP\_2019\_RD2107\_329\_17\_20190313\_00004.jpg



View of landscape planted on the landside levee slope and a 3-ft yard fence at the levee toe.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.33	Rating **	М	Issue No.		21
LM End	1.33	Issue Type +	Ma	Location *		LS
Category	Earthen Levee			GPS La	atitud	le/Longitude
Calegory			Start		End	
ltem Encroachments			37.7727	89°	37.772789°	
			-121.306875 °		-121.306875 °	
DWR ID DWR_RD2107_01_s _ 2019_21						
		Comn	nent Coo	le		
PR : Pruni	ngs					
		Inspect	or Comm	nent		

No Photos

LM Start	1.34	Rating **	A/W	Issue No.		15	
LM End	1.34	Issue Type +	Ob	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory		Start		End			
Item	2017 Stor	m Damage		37.77270	4 °	37.772704	0
item				-121.30679	3°	-121.306793	0
DWR ID	DWR_RD2	107_01_f _ 201	7_15				

# Comment Code Inspector Comment

Levee Evaluation Comments

Description: Site ID No:111

Site Designation:208-4 Repair Type: Seepage

Rating: Field Date:

Notes: In 1997 there was heavy seepage at this location. In 2017 there was no seepage observed at this location.

Photo 1 of 1 : SP\_2019\_RD2107\_329\_15\_20190313\_00003.jpg



View of the historic seepage site.

## **Levee Inspection Report By Mile - Spring 2019**

## **Reclamation District No. 2107 Mossdale Island**

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.35	Rating **	A/W	Issue No.	18			
LM End	1.45	Issue Type +	Ob	Location *				
Category				GPS Latitude/Longitude				
Calegory	zategory					End		
Item	2017 Stor	2017 Storm Damage			o°	37.771910°		
пеш	em			-121.306820	°	-121.304990 °		
DWR ID	DWR_RD2	107_01_f _ 201	7_18					
	Comment Code							

## Inspector Comment

Levee Evaluation Comments

Description:
Site ID No:113
Site Designation:208-1
Repair Type: Seepage

Rating: Field Date:

Notes: No seepage observed in 2017.

Photo 1 of 1: SP\_2019\_RD2107\_329\_18\_20190313\_00005.jpg

View of the newly constructed seepage berm on the landside slope. Fall 2018.

LM Start	1.41	Rating **	М	Issue No.		16		
LM End	1.41	Issue Type +	Ma	Location *		WS		
Category Earthen Levee				GPS Latitude/Longitude				
Category				Start		End		
Item	Trim / Thin Trees			37.7721	33 °	37.772133°		
item			-121.3056	62 °	-121.305662 °			
DWR ID DWR_RD2107_01_s _ 2019_16								
Comment Code								

T1 : Trim trees to at least five feet above ground level.

Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS: Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.45	Rating **	М	Issue No.		31	
LM End	1.45	Issue Type +	En	Location *			
Catagory	Suppleme	ental		GPS La	titud	e/Longitude	
Category			Start		End		
Item	DWR UC	IP Field Study		37.7719	39°	37.771939	0
пеш				-121.3050	63 °	-121.305063	•
DWR ID	19031						

Comment Code

#### Inspector Comment

FS\_ID:13667 DS\_ID:19031 EP\_NO: 12790

Repair Type: Non-Urgent Crossing Status: Indicator Found

UCIP Comments: Verify with electricity provider that electric service is

overhead and not through the levee.

FIELD\_STRUCT\_DESC: 1 of 3: Possible electrical conduit of an unknown size or material through the levee, at an unknown depth.

Overhead power line on site likely installed instead of the underground conduit. (Permit No. 12790, 1980 - [owner not indicated in permit

database]). FS Date: 5/21/2013

LM Start	1.47	Rating **	М	Issue No.		32	
LM End	1.47	Issue Type +	En	Location *			
Category Supplemental				GPS La	titud	e/Longitude	
				Start		End	
Item	DWR UC	IP Field Study		37.7717	35°	37.771735 °	0
item		-121.3048	47 °	-121.304847 °	0		
DWR ID	19040						

Comment Code

Inspector Comment

FS\_ID:13650 DS\_ID:19040 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No pump. Appears abandoned. Large hole under

pipe on WS slope from animal activity.

FIELD\_STRUCT\_DESC: 1 of 2: 18-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 2.5 feet below the crown. Pump on pile structure in the stream. Walkway to the pump. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April

1964, (HLM 1.49)]. FS Date: 5/21/2013

#### Photo 1 of 3: UCIP\_SP\_2019\_13650\_22341.jpg

No Photos



Pumping plant on metal pier on WS toe.

* Location	** Rating		+ Issue Type
LS : Land Side N/A : Not Applicable WS : Water Side CR : Crown	A : Acceptable M : Minimally Acceptable U : Unacceptable	N : Not Inspected/Rated C : Corrected A/W : Acceptable but Monitor & Maintain	Ma : Maintenance Deficiency Ob : Design & System Obsolescence En : Enforcement

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.47	Rating **	М	Issue No.		32 (cont)
LM End	1.47	Issue Type +	En	Location *		
Category Supplemental				GPS Latitude/Longitude		
Calegory	Category					End
Item	DWR UC	IP Field Study		37.7717	35 °	37.771735°
item		-121.3048	47 °	-121.304847 °		
DWR ID	19040					

#### Comment Code

#### Inspector Comment

FS\_ID:13650 DS\_ID:19040 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: No pump. Appears abandoned. Large hole under

pipe on WS slope from animal activity.

FIELD\_STRUCT\_DESC: 1 of 2: 18-inch polyvinyl chloride (PVC) irrigation pipe through the levee, 2.5 feet below the crown. Pump on pile structure in the stream. Walkway to the pump. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April

1964, (HLM 1.49)]. FS Date: 5/21/2013

LM Start	1.47	Rating **	М	Issue No.	32 (cont)
LM End	1.47	Issue Type +	En	Location *	

## Photo 2 of 3: UCIP\_SP\_2019\_13650\_22340.jpg



Large hole under pipe on WS slope.

#### Photo 3 of 3: UCIP\_SP\_2019\_13650\_22339.jpg



Pumping plant on metal pier on WS toe. Pipe visible on right under walkway.

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.47	Rating **	М	Issue No.		33
LM End	1.47	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77173	35 °	37.771735°
пеш				-121.30484	47 °	-121.304847 °
DWR ID	23106					

#### Comment Code

#### Inspector Comment

FS\_ID:15179 DS\_ID:23106 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe open on WS toe at the pump on pier. Pipe

abandoned and should be done so properly.

FIELD\_STRUCT\_DESC: 16-inch steel irrigation pipe through the levee, 2.5 feet below the crown. Pump on pile structure in the stream.

Walkway to the pump. FS Date: 5/21/2013

LM Start	1.47	Rating **	М	Issue No.	33 (cont)
LM End	1.47	Issue Type +	En	Location *	

# Photo 1 of 3: UCIP\_SP\_2019\_15179\_24935.jpg



Metal pier on WS slope.

## Photo 2 of 3: UCIP\_SP\_2019\_15179\_24934.jpg



Pipe visible under metal walkway on WS slope.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.47	Rating **	М	Issue No.		33 (cont)
LM End	1.47	Issue Type +	En	Location *		
Category	Supplemental			GPS Latitude/Longitude		
Calegory				Start		End
Item	DWR UC	IP Field Study		37.7717	35 °	37.771735°
пеш				-121.3048	47 °	-121.304847°
DWR ID	23106					

## Comment Code

## Inspector Comment

FS\_ID:15179 DS\_ID:23106 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe open on WS toe at the pump on pier. Pipe

abandoned and should be done so properly.

FIELD\_STRUCT\_DESC: 16-inch steel irrigation pipe through the levee, 2.5 feet below the crown. Pump on pile structure in the stream.

Walkway to the pump. FS Date: 5/21/2013



Pipe open at pump on platform on WS.

LM Start	1.49	Rating **	M	Issue No.		14	
LM End	1.49	Issue Type +	Ma	Location *		WS	
Category	Catagoria Earthen Levee			GPS Latitude/Longitude			
Calegory				Start		End	
Item	Trim / Thi	n Trees		37.77140	7 °	37.771407°	
пеш				-121.30479	4 °	-121.304794°	
DWR ID	DWR_RD2	107_01_s _ 201	9_14				
		0		1.			

#### Comment Code

T1 : Trim trees to at least five feet above ground level.

#### Inspector Comment

No Photos

* Location	** Rating		+ Issue Type
LS: Land Side N/A: Not Applicable	A : Acceptable	N : Not Inspected/Rated	Ma : Maintenance Deficiency
WS : Water Side	M : Minimally Acceptable	C : Corrected	Ob : Design & System Obsolescence
CR : Crown	U : Unacceptable	A/W : Acceptable but Monitor & Maintain	En: Enforcement

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 01 San Joaquin River	Left	2.33	05/10/2019 05/10/2019	Alberto De Leon

		D .: ++					
LM Start	2.04	Rating **	A/W	Issue No.		19	
LM End		Issue Type +	Ob	Location *			
Category	Suppleme	ental		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	2017 Stor	m Damage		37.7650	40°	c	
пеш				-121.3097	'50 °	c	
DWR ID	DWR_RD2	107_01_f _ 201	7_19				
		Comn	nent Cod	de			
		Inspecto	or Comm	nent			
Levee Eva	luation Co	mments					
Description	n:						
Site ID No	:112						
Site Desig	Site Designation:208-2						
Repair Type: Seepage							
Rating:							
Field Date	Field Date:						
Notes: LM	Notes: LMA installed 24 foot seepage berm at the levee toe.						

No Photos

## **Unit Cover Sheet**

**Spring 2019 Levee Inspection Results** 

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles
Unit No. 02 Paradise Cut	Right	1.82

	Spring (March - May)	Summer (June - August)	(September - November) Fall	Winter (December - February)
Unit Maintenance Rating (Fall Only)				
Date of Inspection	5/10/2019 - 5/10/2019			
DWR Inspector	Alberto De Leon			
Accompanied By	Robert Brown RD2107			

#### Summer & Winter Inspections

The Local Maintaining Agency (LMA) is responsible for summer and winter inspections. The LMA is required to submit a report regarding summer and winter inspections to the California Department of Water Resources (DWR).

DWR must be informed on the:

- a) completion of the inspection
- b) any changes other than the results of normal maintenance
- c) corrections to deficiencies noted in this report

If additional items are noted, further documentation of those items must also be submitted.

The LMA should submit this information to DWR using the LMA web application tool available at:

## http://cdec.water.ca.gov/lma.html

If the LMA is unable to submit information on this webpage, please contact DWR for assistance.

The LMA should submit the information and any associated documentation by September 30 for summer inspections and March 31 for winter inspections.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.01	Rating **	Α	Issue No.		4	
LM End	1.13	Issue Type +	Ma	Location *		LS	
Category	Earthen L	evee		GPS La	atitud	e/Longitude	
Calegory				Start		End	
Item	Vegetatio	n		37.760693°		37.770937	
item				-121.309589 °		-121.324302	
DWR ID	DWR_RD2	107_02_s _ 201	9_4				
		Comn	nent Cod	le			
Inspector Comment							
Annual va	Annual vegetation is well maintained						

Annual vegetation is well maintained.



Typical view of vegetation on landside slope. (Spring 2019)

LM Start	0.01	Rating **	Α	Issue No.		5				
LM End	1.13	Issue Type +	Ma	Location *	WS					
Category	Earthen Levee						GPS La	atitud	e/Longitude	
Calegory						End				
Vegetation			37.760693°		37.770937	0				
Item				-121.3095	89 °	-121.324302	0			
DWR ID DWR_RD2107_02_s _ 2019_5										
Comment Code										

Inspector Comment

Annual vegetation is well maintained.



Typical view of vegetation on waterside slope. (Spring 2019)

## **Levee Inspection Report By Mile - Spring 2019**

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.27	Rating **	М	Issue No.		6
LM End	0.27	Issue Type +	Ма	Location *		
Category	Suppleme	ental		GPS Lati	tud	e/Longitude
Calegory				Start	Start End	
Item	DWR UC	IP LMA Respo	onsibility	37.762613	3°	37.762613 °
пеш				-121.313480	°	-121.313480 °
DWR ID	19057					

# Comment Code

#### Inspector Comment

FS\_ID:13637 DS\_ID:19057 EP\_NO: N/A

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Pipe filled in with soil around outlet and not visible on

LS. Appears abandoned and should be done so properly.

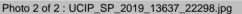
FIELD\_STRUCT\_DESC: \*ABANDONED\* 16-inch steel drainage pipe, 16 feet below the crown. Slide gate on the waterside (WS) toe. [Additional Reference(s): DWR Levee Log, 2005. USACE San Joaquin O&M Manual 9, April 1964, (HLM 0.27)].

FS Date: 5/21/2013

LM Start	0.27	Rating **	М	Issue No.	6 (cont)
LM End	0.27	Issue Type +	Ma	Location *	



Slide gate visible on WS toe.





Slide gate visible on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.54	Rating **	М	Issue No.		7	
LM End	0.54	Issue Type +	En	Location *			
Category Supplemental				GPS Latitude/Longitude			
Calegory			Start			End	
Item	DWR UC	IP Field Study		37.76483	2°	37.764832°	
пеш				-121.31740	5°	-121.317405°	
DWR ID	19058						

# Comment Code

#### Inspector Comment

FS\_ID:13636 DS\_ID:19058 EP\_NO: 13161

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Some erosion along pipe alignment on WS slope. FIELD\_STRUCT\_DESC: 10-inch steel drainage pipe through the levee, 5 feet below the crown. Pump located on a 36-inch concrete standpipe at the landside (LS) toe. A polyvinyl chloride (PVC) pipe runs parallel to the waterside (WS) toe to the train tracks. Air relief valve on the WS shoulder. (Permit No. 13161, 1981 - [owner not indicated in permit database]). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 5/21/2013

LM Start	0.54	Rating **	М	Issue No.	7 (cont)
LM End	0.54	Issue Type +	En	Location *	

## Photo 1 of 3: UCIP\_SP\_2019\_13636\_22296.jpg



Erosion along pipe alignment on WS slope.

#### Photo 2 of 3: UCIP\_SP\_2019\_13636\_22295.jpg



Pipe at outlet.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	0.54	Rating **	M	Issue No.		7 (cont)
LM End	0.54	Issue Type +	En	Location *		
Category			GPS Latitude/Longitude			
Calegory	Lategory			Start		End
Item	DWR UCI	IP Field Study		37.76483	32°	37.764832 °
пеш	item		-121.31740	)5 °	-121.317405 °	
DWR ID	19058					

## Inspector Comment

Comment Code

FS\_ID:13636 DS\_ID:19058 EP\_NO: 13161

Repair Type: Non-Urgent Crossing Status: Found

UCIP Comments: Some erosion along pipe alignment on WS slope. FIELD\_STRUCT\_DESC: 10-inch steel drainage pipe through the levee, 5 feet below the crown. Pump located on a 36-inch concrete standpipe at the landside (LS) toe. A polyvinyl chloride (PVC) pipe runs parallel to the waterside (WS) toe to the train tracks. Air relief valve on the WS shoulder. (Permit No. 13161, 1981 - [owner not indicated in permit database]). [Additional Reference(s): DWR Levee Log, 2005].

FS Date: 5/21/2013



JP and meter on LS shoulder.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.51	Rating **	U	Issue No.		8
LM End	1.51	Issue Type +	En	Location *		
Category Supplemental			GPS Latitude/Longitude			
Calegory				Start		End
Item	DWR UC	IP Field Study		37.77413	o°	37.774130°
пеш				-121.32989	3°	-121.329896 °
DWR ID	19056					

# Inspector Comment

Comment Code

FS\_ID:53388 DS\_ID:19056 EP\_NO: 2966 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 A temporary flexible pvc pipe installed at this location. Although the levee looks to be in good condition, keeping Urgent due to the temporary nature of this pipe and the need for follow up due to potential levee threat (D. Sanoski - DWR UCIP).11/29/2017 Received update from DWR levee inspector M. Khashchuk and pipe is visible on WS toe with flap gate open: back filled during high winter flow to prevent erosion (no photos are available of back fill work). No updates were provided regarding repairs to the sink hole located on LS toe or internal inspection of pipe through the levee, pipe crossing remains urgent. (DWR UCIP - O. Magana)11/16/2016 Visible hole through pipe visible on WS end. Sink hole present at the LS ditch. Evidence of pipe repair visible on LS (see photos) however, no permit was found to document the work. Need to contact owner to determine permit authorizing work. Due to the hole in the pipe recommend internal inspection of the pipe through the levee to determine pipe integrity. (O. Magana - DWR UCIP)05/22/2013 Headwall around pipe at LS toe is failing and should be shored up. Flap gate proped open and should be returned to normal function. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch steel drainage pipe through the levee,

14 feet below the crown. Flap gate on the waterside (WS) end of the pipe. Two standard reinforced concrete cutoff walls around the pipe in line with the levee shoulders. (Permit No. 2966, 1958 - Dell'Osso

Brothers). FS Date: 10/10/2018 2:37:00 PM



Pipe visible on WS toe with Flap gate open.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.51	Rating **	U	Issue No.	8 (cont)		
LM End	1.51	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.7741	30°	37.774130°	
пеш			-121.329896 °		-121.329896°		
DWR ID	19056						
Comment Code							

# Inspector Comment

FS\_ID:53388 DS\_ID:19056 EP\_NO: 2966 Repair Type: Urgent Crossing Status: Found

Brothers).

FS Date: 10/10/2018 2:37:00 PM

UCIP Comments: 10/10/2018 A temporary flexible pvc pipe installed at this location. Although the levee looks to be in good condition, keeping Urgent due to the temporary nature of this pipe and the need for follow up due to potential levee threat (D. Sanoski - DWR UCIP).11/29/2017 Received update from DWR levee inspector M. Khashchuk and pipe is visible on WS toe with flap gate open: back filled during high winter flow to prevent erosion (no photos are available of back fill work). No updates were provided regarding repairs to the sink hole located on LS toe or internal inspection of pipe through the levee, pipe crossing remains urgent. (DWR UCIP - O. Magana)11/16/2016 Visible hole through pipe visible on WS end. Sink hole present at the LS ditch. Evidence of pipe repair visible on LS (see photos) however, no permit was found to document the work. Need to contact owner to determine permit authorizing work. Due to the hole in the pipe recommend internal inspection of the pipe through the levee to determine pipe integrity. (O. Magana - DWR UCIP)05/22/2013 Headwall around pipe at LS toe is failing and should be shored up. Flap gate proped open and should be returned to normal function. (W. Wylie - DWR UCIP) FIELD\_STRUCT\_DESC: 24-inch steel drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end of the

pipe. Two standard reinforced concrete cutoff walls around the pipe in line with the levee shoulders. (Permit No. 2966, 1958 - Dell'Osso

Photo 2 of 3: UCIP\_SP\_2019\_53388\_22440.jpg



Pipes visible under foliage on WS toe.

## Levee Inspection Report By Mile - Spring 2019

## Reclamation District No. 2107 Mossdale Island

Waterway	Bank	Unit Miles	Inspection Start/End	Inspector
Unit No. 02 Paradise Cut	Right	1.82	05/10/2019 05/10/2019	Alberto De Leon

LM Start	1.51	Rating **	U	Issue No.		8 (cont)	
LM End	1.51	Issue Type +	En	Location *			
Category	Supplemental			GPS Latitude/Longitude			
Calegory				Start		End	
Item	DWR UCIP Field Study			37.77413	0°	37.774130°	
item				-121.32989	6°	-121.329896 °	
DWR ID	19056						

## Comment Code

#### Inspector Comment

FS\_ID:53388 DS\_ID:19056 EP\_NO: 2966 Repair Type: Urgent Crossing Status: Found

UCIP Comments: 10/10/2018 A temporary flexible pvc pipe installed at this location. Although the levee looks to be in good condition, keeping Urgent due to the temporary nature of this pipe and the need for follow up due to potential levee threat (D. Sanoski - DWR UCIP).11/29/2017 Received update from DWR levee inspector M. Khashchuk and pipe is visible on WS toe with flap gate open: back filled during high winter flow to prevent erosion (no photos are available of back fill work). No updates were provided regarding repairs to the sink hole located on LS toe or internal inspection of pipe through the levee, pipe crossing remains urgent. (DWR UCIP - O. Magana)11/16/2016 Visible hole through pipe visible on WS end. Sink hole present at the LS ditch. Evidence of pipe repair visible on LS (see photos) however, no permit was found to document the work. Need to contact owner to determine permit authorizing work. Due to the hole in the pipe recommend internal inspection of the pipe through the levee to determine pipe integrity. (O. Magana - DWR UCIP)05/22/2013 Headwall around pipe at LS toe is failing and should be shored up. Flap gate proped open and should be returned to normal function. (W. Wylie - DWR UCIP)

FIELD\_STRUCT\_DESC: 24-inch steel drainage pipe through the levee, 14 feet below the crown. Flap gate on the waterside (WS) end of the pipe. Two standard reinforced concrete cutoff walls around the pipe in line with the levee shoulders. (Permit No. 2966, 1958 - Dell'Osso Brothers).

FS Date: 10/10/2018 2:37:00 PM



Headwall failing at drainage ditch on LS toe.